

1. REQUEST NO. N00173-12-Q-0226 2. DATE ISSUED 06/28/12 3. REQUISITION/PURCHASE REQUEST NO. 57-0820-12 4. CERT. FOR NAT. DEF. UNDER BDSA REG. 2 AND/OR DMS REG. 1 RATING

5a. ISSUED BY Supply Officer (Code 3410) NRL Washington DC 20375 6. DELIVER BY (Date) 07/23/2012

5b. FOR INFORMATION CALL (NO COLLECT CALLS) 7. DELIVERY  FOB DESTINATION  OTHER (See Schedule) 9. DESTINATION

NAME Donna Speight TELEPHONE NUMBER AREA CODE 202 NUMBER 767-0105 a. NAME OF CONSIGNEE Naval Research Laboratory

8. TO: a. NAME ALL QUOTERS b. COMPANY c. CITY Washington d. CITY e. STATE DC f. ZIP CODE 20375

10. PLEASE FURNISH QUOTATIONS TO THE ISSUING OFFICE IN BLOCK 5a ON OR BEFORE CLOSE OF BUSINESS (Date) 07/02/2012

**IMPORTANT:** This is a request for information, and quotations furnished are not officers. If you are unable to quote, please so indicate on this form and return it to the address in Block 5a. This request does not commit the Government to pay any costs incurred in the preparation of the submission of this quotation or to contract for supplies or service. Supplies are of domestic origin unless otherwise indicated by quoter. Any representations and/or certifications attached to this Request for Quotation must be completed by the quoter.

**11. SCHEDULE (Include applicable Federal, State and local taxes)**

ITEM NO. (a)	SUPPLIES/ SERVICES (b)	QUANTITY (c)	UNIT (d)	UNIT PRICE (e)	AMOUNT (f)
	See Attached Continuation Sheets				

12. DISCOUNT FOR PROMPT PAYMENT  a. 10 CALENDAR DAYS (%)  b. 20 CALENDAR DAYS (%)  c. 30 CALENDAR DAYS (%)  d. CALENDAR DAYS NUMBER PERCENTAGE

NOTE: Additional provisions and representations  are  are not attached.

13. NAME AND ADDRESS OF QUOTER a. NAME OF QUOTER b. STREET ADDRESS c. COUNTY d. CITY e. STATE f. ZIP CODE 14. SIGNATURE OF PERSON AUTHORIZED TO SIGN QUOTATION 15. DATE OF QUOTATION 16. SIGNER a. NAME (Type or print) b. TELEPHONE AREA CODE c. TITLE (Type or print) NUMBER

STANDARD FORM 36 JULY 1966 GENERAL SERVICES ADMINISTRATION FED. PROC. REG. (41 CFR) 1-16.101		CONTINUATION SHEET		REF. NO. OF DOC. BEING CONT'D		PAGE OF	
				N00173-12-Q-0226		2 11	
NAME OF OFFEROR CONTRACTOR							
ALL QUOTERS							
ITEM NO.	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT		
0001	<p>EV7 VSM Including Automatic Sample Rotation</p> <p>Max field room temperature 21.5 k0e with EV1-LNA temperature option between the pickup coils. Including all options needed to automatically control the system</p> <p>Includes:</p> <p>Electromagnet with vibrator and pickup coils. Electronics cabinet including:            Air cooled magnet power supply            Vibrator controller, gaussmeter/field control unit, Signal processor            Real time field controls system with ultra low noise field control            A full set of sample holders including            5 and 8 mm bottom and side mount (q=4 each, 16 total)            Power cups for high temperature (q=2)            Powder/liquid cups for room temperature and lower (q = 10)            2 high purity Nickel standards: 6 mm (q=1)8mm (q=1)            Gaussmeter calibration standards            A set of tools and a full set of replacement fuses            Samples mounting transfer tape (2 rolls)            Computer system including DVD-Writer (COMBO), color monitor, GPIB IEEE-488            Interface</p> <p>Part no EV7</p>	1	EA				
0002	<p>Temperature Option, Range: 77K + 100k-1000K</p> <p>Includes:</p> <p>Continuous range temperature chamber for use with liquid nitrogen, nitrogen gas and argon            25 liter Nitrogen Dewar            All required accessories</p> <p>Part no. EV1-LNA</p>	1	EA				

NAME OF OFFEROR CONTRACTOR

ALL QUOTERS

ITEM NO.	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0003	<p>Vector Coil Option using dual signal processors</p> <p>Includes vector coils and 2nd signal processors. Having a 2nd signal processor instead of a coil switching pre-amplifier.</p> <p>Part no. EV1-SCV-2SP</p>	1	EA		
0004	<p>Sweep field option</p> <p>Includes high speed data acquisition system for taking up to 60 data points per second for fast measurements while the magnetic field is sweeping.</p> <p>See attached specifications requirements</p> <p>BRAND NAME OR EQUAL</p> <p>If available please include a published price list or a cost breakdown and return the RFQ package to the following fax number (202) 767-6678.</p> <p>Any questions concerning this Request for Quotation (RFQ) must be emailed to SolQnA@nrl.navy.mil at least five (5) days before the closing date shown in block 10 on page 1 of the RFQ.</p>	1	EA		